IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patentee:

Dennis Joseph Denen, et al.

Docket No.:

4747-124C1N1/10401349

Patent No.: 7,102,366

Issue Date: September 5, 2006

Title: Proximity Detection Circuit and

Method of Detecting Capacitance Changes

Commissioner for Patents Post Office Box 1450 Alexandria, VA 22313-1450

Attention: Certificate of Correction Certificate

REQUEST FOR CERTIFICATE OF CORRECTION UNDER 37 C.F.R. 1.323

Dear Sir:

Attached is Form PTO/SB/44, which lists errors in the Patent due to Applicants' mistakes (37 C.F.R. § 1.323).

Pursuant to 37 C.F.R. § 1.323, Patentee hereby requests that the errors listed below be corrected. The exact page/column and line reference in the patent where the corrections should be made are as follows:

Issued: September 5, 2006

"IN THE DRAWINGS:"

Sheet 15 (Fig 10A)

Times should be in micro seconds (mu not u)

Capacitor 208 should be 100 pico Farad (pF not pK)

Sheet 16 (Fig 10B)

Capacitor 260 should be 0.1 micro Farad (mu not u)

Reference 254 should be deleted from op amp 242

Sheet 17 (Fig 10C)

The text above resistor 270 should read -- R1 AND C1 HAVE A CORNER

FREQUENCY OF 20Hz -- (20Hz not 200Hz)

Unconnected terminals X, 4 and 8 of XU1B should be deleted

Capacitor 272 should be 0.1 micro Farad (mu not u)

Sheet 18 (Fig 10D)

Unconnected terminals X, 4 and 8 of XU2B should be deleted

Capacitor 284 should be 1.0 micro Farad (mu not u)

Capacitor 286 should be 0.01 micro Farad (mu not u)

Issued: September 5, 2006

Under the heading "DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS":

In Column 14, line 5, after the word "exponential", add the word --waveform --.

In Column 14, line 10, add a parenthesis after the words "32 μ s" to read as follows : -- 32 μ s), --

In Column 16, line 43, after the number "[499+483]}" please remove the curly bracket } and replace with the following round bracket to read: -- [499+483]) --

In Column 16, line 44, after the number "[499+499]}." please remove the curly bracket } and replace with the following round bracket to read: -- [499+499]). --

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REMARKS

The requested corrections address obvious errors and other questions of form, not

substance, and do not raise any questions regarding new matter. In particular the

change in the legend on Fig 10C from 200Hz to 20Hz is supported by the following

language in the originally filed specification.

[0080] The combination of the resistor XR1 270 (e.g., 499 k Ω) and the capacitor XC1

272 (e.g., 0.1 μF) comprise a low pass filter with a corner frequency of 1/XR1•XC1 (e.g.,

20 Hz), which corresponds to a time constant of XR1•XC1 (e.g., 50 ms). This filter is for

rejection of large 50 Hz or 60 Hz noise. These "high" frequencies are effectively shorted

to ground. It is particularly helpful when the towel dispenser proximity detector is

powered from an AC-coupled supply. The ubiquitousness of the AC power frequency,

however, makes this protection desirable, regardless. [emphasis added].

The Director is authorized to charge the fee of \$100.00 and any additional fee(s) or any

underpayment of fee(s), or to credit any overpayments to Deposit Account 50-0337.

Please ensure that Attorney Docket No. 4747-124C1N1/10401349 is referred to when

charging any payments or credits for this case.

Respectfully submitted,

Dated: October 24, 2006

/John May #26200/ By

John M. Mav

Reg. No. 26,200

Phone: (213) 892-9315 Fax: (213) 892-9494

E-mail: jmay@fulbright.com

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page 1 of 2

(Also Form PTO-1050)

PATENT NO.

: 7,102,366 B2

APPLICATION NO.: 10/783,677

ISSUE DATE

September 5, 2006

INVENTOR(S)

Dennis Joseph Denen, et al.

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MAILING ADDRESS OF SENDER (Please do not use customer number below):

This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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